To: DAVID YENNIOR[dyennior@gmail.com]

Cc: doug@forumfg.com[doug@forumfg.com]; Stephanie

Greenwood[greenwoods@ci.newark.nj.us]; Cynthia MELLON[cmellon@ironboundcc.org]; Mehran, Reyhan (NOAA)[Reyhan.Mehran@noaa.gov]; Butler, Elizabeth[Butler.Elizabeth@epa.gov]; Yeh,

Alice[Yeh.Alice@epa.gov]; Kirk Barrett[kirk.barrett@manhattan.edu]; Robin

Dougherty[rdougherty@citybloom.org]; Vaughn, Stephanie[Vaughn.Stephanie@epa.gov]; Lisa

Baron[Lisa.A.Baron@usace.army.mil]; James Mack[jamespmack@jpm-llc.com]; Jennifer

Samson[jsamsonphd@gmail.com]; Joe Nardone[jsphnardone@yahoo.com]; Harvey

Morginstin[harvey.morginstin@gmail.com]; Maribel Jusino-Iturralde[MJusino-Iturralde@jerseyhistory.org];

Arnold Cohen[acohen@hcdnnj.org]; Timothy Bal[TBAL5678@yahoo.com]; Janine

MacGregor[janine.macgregor@dep.state.nj.us]; Molly Greenberg[mgreenberg@ironboundcc.org]; Ben

Delisle[DelisleB@jcnj.org]; Kluesner, Dave[kluesner.dave@epa.gov]; Lenny

Thomas[lennyt22@gmail.com]; Thomas Pietrykoski[tpietrykoski@gmail.com]; Ana

Baptista[abaptista@rpa.org]; Massiel Ferrara[mferrara@hcnj.us]; Roger Ellis[rellis@local472.com];

Christopher Caceres[caceresc@ci.newark.nj.us]; Richard Plambeck[fightingil63@aol.com]; Jay N.

Meegoda[jay.meegoda@njit.edu]; jeff.tittel@sierraclub.org[jeff.tittel@sierraclub.org]

From: Debbie Mans

Sent: Wed 6/18/2014 11:31:09 PM

Subject: Re: In-Situ Sediment Bioremediation

Yes, Debbie

Debbie Mans, Executive Director & Baykeeper NY/NJ Baykeeper 52 W. Front St.
Keyport, NJ 07735
732-888-9870 x2
debbie@nynjbaykeeper.org
www.nynjbaykeeper.org

On Wed, Jun 18, 2014 at 5:09 PM, DAVID YENNIOR < dyennior@gmail.com > wrote:

I assume you've all received this email from the polluters, i.e. cooperating parties.

Begin forwarded message:

From: Amanda Palasciano < amandap@axiominc.net>

Subject: In-Situ Sediment Bioremediation

Date: June 18, 2014 4:35:28 PM EDT

To: <dyennior@gmail.com>

Hello,

The enclosed article and link detail a Pilot-Study that has been proposed to

address the lower eight mile cleanup of the Passaic River. The program, called in-ECO, utilizes In-Situ Sediment Bioremediation, which has the potential for changing the current paradigm of environmental remedy options nationwide.

We want to be able to address any and all questions you may have prior to the third public meeting that the EPA will hold in Belleville on Monday, June 23rd.

We ask that you watch our short video detailing how In-Situ Sediment Bioremediation works. Watch the video here: www.inecobioremediation.com. Here is the Wall Street Journal article further detailing our technology.

The Pilot-Study would be performed under the direction of its principal architect, John Pardue, PhD, P.E., a nationally recognized bioremediation expert and Professor of Civil and Environmental Engineering at Louisiana State University.

Feel free to contact me with any questions you may have via phone or email and I would be happy to answer or arrange a meeting with you to better elaborate.

Thank You,

Amanda Palasciano Senior Account Executive **Axiom Communications** 700 Plaza Drive Secaucus, NJ 07094 W: 201.348.8998 C: 201.320.9991

amandap@axiominc.net

www.axiommediaservice.com